

Univariate Graphing Assignment

YOUR NAME HERE

```
library(tidyverse)
library(sjPlot)
library(ggpubr)

# fix the code below to read in your cleaned data. delete this text afterward.
# load(here::here("..... "))
```

Name of categorical variable 1 here

Describe this variable in words (what does it say in the codebook) then delete this text. i.e., tell us what you're going to look at

```
# put your code to create the summary table here
```

```
# put your code to create the bar chart here
```

Describe the distribution of the variable here in paragraph form. Then delete this text.

Name of categorical variable 2 here

Describe this variable in words (what does it say in the codebook) then delete this text. i.e., tell us what you're going to look at

```
# put your code to create the summary table here
```

```
# put your code to create the bar chart here
```

Describe the distribution of the variable here in paragraph form. Then delete this text.

Name of quantitative variable 1 here

Describe this variable in words (what does it say in the codebook) then delete this text. i.e., tell us what you're going to look at

```
# put your code to create the summary statistics
```

```
# put your code to create the histogram AND boxplot here
```

Describe the distribution of the variable here in paragraph form. Then delete this text.

Name of quantitative variable 2 here

Describe this variable in words (what does it say in the codebook) then delete this text. i.e., tell us what you're going to look at

```
# put your code to create the summary statistics
```

```
# put your code to create the histogram AND boxplot here
```

Describe the distribution of the variable here in paragraph form. Then delete this text.